WHAT IS CLAIMED IS:

- 1. A local area network for distributing data communication, sensing, and control signals, the local area network comprising at least three nodes having an operational mode and interconnected by at least two distinct communication links according to a topology, wherein:
 - (a) each of said communication links has at least two electrical conductors;
 - (b) each of said communication links connects two of said nodes in a point-to-point configuration;
 - (c) each of said communication links is operative for communicating in a half-duplex mode;
 - (d) at least one of said nodes is connected to a payload;
 - (e) at least two of said nodes have said operational mode selectable as a data-generating operational mode;
 - at least one of said nodes has said operational mode selectable as a repeating operational mode:

and wherein the local area network has a state selectable from a group of at least two distinct states, wherein each state is characterized by having a single selected one of said nodes in the data-generating operational mode, with a remainder of said nodes in operational modes selected from a group containing the receiving operational mode and the repeating operational mode.

- 2. The local area network as in claim 1 wherein said topology is a linear topology.
 - 3. The local area network as in claim 1, wherein said topology is a circular topology.
 - 4. The local area network as in claim 1, furthermore comprising at least one source of electrical power distributed via said communication links.
- 5. The local area network as in claim 4, wherein said electrical conductors are operative to distributing both said electrical power and the data communication, sensing, and control signals.

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- 6. The local area network as in claim 1, furthermore comprising a network controller for selecting said operational modes of said nodes.
- 7. The local area network as in claim 6, wherein said network controller is operative to selecting said operational modes of said nodes via signals transported by the local area network.
- 8. The local area network as in claim 1, wherein said node in said data-generating operational mode is selected sequentially.
- 9. The local area network as in claim 1, wherein at least one of said communication links is operative to communicating in the full-duplex mode.
- 10. A node for distributing data communication, sensing, and control signals in a local area network, the node comprising:
 - (a) a first line coupler, connected to a first communication link;
 - (b) a second line coupler, connected to a second communication link;
 - (c) a power supply having a source of electrical power;
 - (d) a control, logic, and processing unit
- (e) a repeater/router, connected from said first line coupler to said second line coupler;
- 11. wherein said repeater/router has a state selected by said control, logic, and processing unit from a group containing a state wherein said first line coupler repeats data to said second line coupler, and a state wherein said second line coupler repeats data to said first line coupler.
- 12. The node as in claim 10, further comprising at least one receiver connected to said repeater/router.
- 1 13. The node as in claim 11, wherein said group furthermore contains 2 a receive-only state.
- 1 14. The node as in claim 10, further comprising at least one 2 transmitter connected to said repeater/router.
- 1 15. The node as in claim 13, wherein said group furthermore contains 2 a transmit-only state.

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- 16. The node as in claim 10, further comprising at least one payload interface, connected to said control, logic, and processing unit.
- 17. The node as in claim 15, wherein said payload interface is connected to a device selected from a group containing sensors, actuators, and data terminal equipment.

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